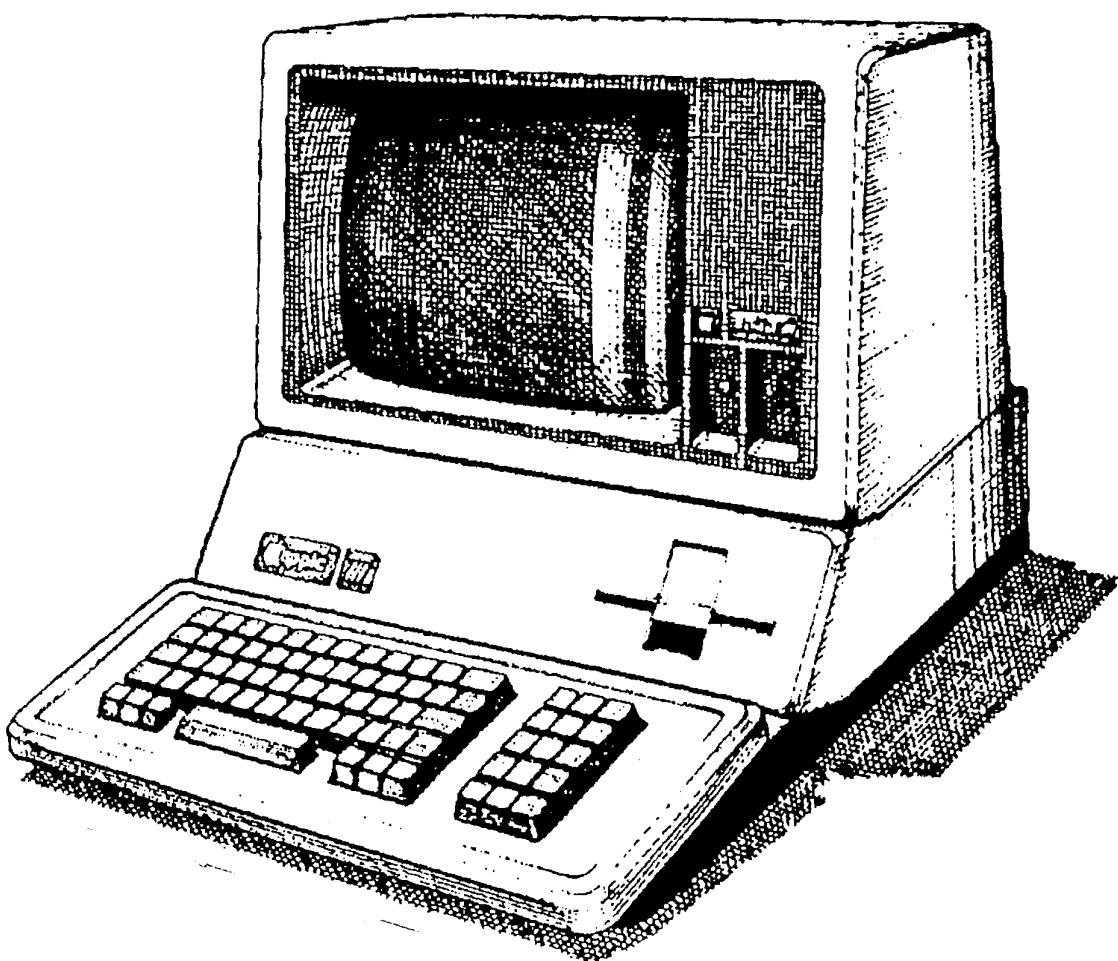




Apple /// Computer Information



DOCUMENT NAME

*BUSINESS BASIC PROGRAM TO HELP
CLEAN DISK DRIVES*

#

93

Ex Libris David T. Craig

"_54.PICT" 239 KB 2001-08-13 dpi: 300h x 300v pix: 2178h x 2917v

8/29/89 2:50 PM

Disk # 3:apple.DISK CLEANER.TEXT

Page 1

Title: A program to help clean disk drives -
 Created by: ED GOODING on: 10/29/1988 21:21:29

BUSINESS BASIC

```

1  REM      **** A DISK DRIVE CLEANER PROGRAM ****
10 ON ERR GOTO 500
11 VPOS=13:HPOS=6:
20 TEXT:HOME:VPOS=1:HPOS=30:PRINT"DISK CLEANING PROGRAM"
30 VPOS=6:HPOS=6:PRINT CHR$(2);
40 PRINT"This program allows you to use one of the commercially available"
50 PRINT"head cleaner disks with your Apple ///. Input how many drives you"
60 PRINT"you will be cleaning (up to four) and insert the cleaner disk in"
70 PRINT"the appropriate drive at the prompt.":TEXT
105 ON ERR IF ERR=254 OR ERR=5 THEN PRINT CHR$(7);:GOTO 110:ELSE GOTO 500
110 VPOS=15:HPOS=6:PRINT CHR$(31);
111 VPOS=15:HPOS=6:INPUT"Total number of drives to be cleaned: ";total%
112 IF total%>4 OR total%<1 THEN PRINT CHR$(7);:GOTO 110
113 VPOS=17:HPOS=6:PRINT CHR$(31);
114 VPOS=17:HPOS=6:INPUT"What drive do you want to start with? ";start%
115 IF start%>4 OR start%<1 THEN PRINT CHR$(7);:GOTO 113
116 whoa%=start%+total%-1
118 ON ERR GOTO 500
119 WINDOW 6,22 TO 80,24
120 FOR count1%=start% TO whoa%
130 HOME:OFF KBD
140 PRINT"Insert the cleaning disk in drive .D";count1%:PRINT
150 PRINT"Press 'RETURN' to begin, 'ESCAPE' to end.";
160 GET g$:IF g$=CHR$(27) THEN 300
170 IF g$<>CHR$(13) THEN PRINT CHR$(7);:GOTO 160
180 HOME:PRINT
185 ON KBD GOTO 600
190 PRINT"Cleaning drive .D";count1%;" , 'ESCAPE' to abort. Please wait";
200 FOR count2%=1 TO 10
210 ON ERR IF ERR=32 GOTO 230:ELSE GOTO 500
220 CATALOG(".D"+CONV$(count1%))
225 HOME:PRINT:INVERSE:PRINT"NOT A CLEANING DISK. PRESS 'RETURN' ."
226 NORMAL:GET g$:GOTO 130
230 PRINT".";
235 ON ERR GOTO 500
240 NEXT
250 NEXT
300 HOME:TEXT:OFF KBD
310 VPOS=18:HPOS=6:PRINT CHR$(2);
320 INVERSE:PRINT"'RETURN' to repeat, 'ESCAPE' to exit";:NORMAL
330 GET g$:IF g$=CHR$(13) THEN 10
340 IF g$<>CHR$(27) THEN PRINT CHR$(7);:GOTO 330
350 TEXT:HOME:END
500 TEXT:VPOS=23:HPOS=1:INVERSE:PRINT"Error #"; ERR;" in Line #"; ERRIN;
510 NORMAL:END
600 IF KBD=27 THEN POP:GOTO 300
610 ON KBD GOTO 600
620 RETURN

```